

Search Results

Search Results for: [html <and> xml <and> trees] Found 637 of 126,269 searched.

THE ACT DIGITAL LIBRARY

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results	
> Search Help/Tips	
Sort by: <u>Title Publication Publication Date</u> Score	
Results 161 - 180 of 200 <u>short listing</u>	
Discovering unexpected information from your competitors' web sites Bing Liu, Yiming Ma, Philip S. Yu Proceedings of the seventh ACM SIGKDD international conference on Knowledge discovery and data mining August 2001 Ever since the beginning of the Web, finding useful information from the Web has been an important problem. Existing approaches include keyword-based search, wrapper-based information extraction, Web query and user preferences. These approaches essentially find information that matches the user's explicit specifications. This paper argues that this is insufficient. There is another type of information that is also of great interest, i.e., unexpected information, which is unanticipated by the use	82%
162 Constraints for semistructured data and XML Peter Buneman, Wenfei Fan, Jér&ocime Simééon, Scott Weinstein ACM SIGMOD Record March 2001 Volume 30 Issue 1 Integrity constraints play a fundamental role in database design. We review initial work on the expression of integrity constraints for semistructured data and XML.	82%
Function-based object model towards website adaptation Jinlin Chen, Baoyao Zhou, Jin Shi, Hongjiang Zhang, Qiu Fengwu Proceedings of the tenth international conference on World Wide Web April 2001	82%
164 Towards second and third generation web-based multimedia Jacco van Ossenbruggen, Joost Geurts, Frank Cornelissen, Lynda Hardman, Lloyd Rutledge	82%

165 The design and implementation of the redland RDF application framework

82%

David Beckett

Proceedings of the tenth international conference on World Wide Web April 2001

166 Tools for application-oriented performance tuning

82%



John Mellor-Crummey, Robert Fowler, David Whalley

Proceedings of the 15th international conference on Supercomputing June 2001

Application performance tuning is a complex process that requires assembling various types of information and correlating it with source code to pinpoint the causes of performance bottlenecks. Existing performance tools don't adequately support this process in one or more dimensions. We discuss some of the critical utility and usability issues for application-level performance analysis tools in the context of two performance tools, MHSim and HPCView, that we built to support our ...

167 Tools for World Wide Web based legal decision support systems

82%



Andrew Stranieri, John Yearwood, John Zeleznikow

Proceedings of the 8th international conference on Artificial intelligence and law May 2001

The majority of legal knowledge based systems (LKBS) in commercial use are rule based and target domains of law characterized by large and complex statutes where modelling discretion is not a central concern. Furthermore, to date, few LKBS execute on the World Wide Web. Despite this, LKBS designed for a web environment can make law more universally accessible and transparent. Tools required to facilitate the development of web based systems include a web based expert system shell, conceptual ...

168 Regular expression pattern matching for XML

82%



Haruo Hosoya, Benjamin Pierce

ACM SIGPLAN Notices, Proceedings of the 28th ACM SIGPLAN-SIGACT symposium on Principles of programming languages January 2001

Volume 36 Issue 3

We propose regular expression pattern matching as a core feature for programming languages for manipulating XML (and similar tree-structured data formats). We extend conventional pattern-matching facilities with regular expression operators such as repetition (*), alternation (I), etc., that can match arbitrarily long sequences of subtrees, allowing a compact pattern to extract data from the middle of a complex sequence. We show how to check standard notions of exhaustiveness and r ...

169 Prototype for wrapping and visualizing geo-referenced data in a distributed environment using XML technology

82%



Jianting Zhang, Muhammad Javed, Amir Shaheen, Le Gruenwald Proceedings of the eighth ACM international symposium on Advances in geographic information systems November 2000

This paper proposes a prototype for integration and visualization of geo-referenced information (GRI) in a distributed environment in general and World Wide Web in particular. This prototype adopts a three-tier architecture and includes three main components: GRI wrapper for distributed GRI web sites, GRI integration mediator and client side visualization



In this prototype, XML is used as a communication protocol between distributed web sites

170 Requirements engineering for product families

82%



Results

Juha Kuusela, Juha Savolainen

that provide GRI and the mediat ...

Proceedings of the 22nd international conference on Software engineering June 2000 In search for improved software quality and high productivity, software reuse has become a key research area. One of the most promising reuse approaches is product families. However, current practices in requirements engineering do not support product families. This paper describes a definition hierarchy method for requirements capturing, structuring, analysis and documentation. This method helps to identify architectural drivers of the product family and shows how different products in the ...

171 Multivalent documents

82%



Thomas A. Phelps, Robert Wilensky

Communications of the ACM June 2000

Volume 43 Issue 6

172 On mutli-resolution document transmission in mobile Web

82%



Stanley M. T. Yau, Hong Va Leong, Dennis McLeod, Antonio Si

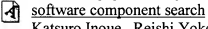
ACM SIGMOD Record September 1999

Volume 28 Issue 3

We propose a multi-resolution transmission mechanism that allows various organizational units of a web document to be transferred and browsed according to the amount of information captured. We define the notion of information content for each individual organizational unit of a web document as an indication of its captured information. The concept of information content is used as a foundation for defining the notion of relative informatio ...

173 Technical papers: component technologies: Component rank: relative significance rank for

82%



Katsuro Inoue, Reishi Yokomori, Hikaru Fujiwara, Tetsuo Yamamoto, Makoto Matsushita , Shinji Kusumoto

Proceedings of the 25th international conference on Software engineering May 2003 Collections of already developed programs are important resources for efficient development of reliable software systems. In this paper, we propose a novel method of ranking software components, called Component Rank, based on analyzing actual use relations among the components and propagating the significance through the use relations. We have developed a component-rank computation system, and applied it to various Java programs. The result is promising such that non-specific and generic ...

174 Research track: A bag of paths model for measuring structural similarity in Web documents Sachindra Joshi, Neeraj Agrawal, Raghu Krishnapuram, Sumit Negi

82%



Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining August 2003

Structural information (such as layout and look-and-feel) has been extensively used in the literatuce for extraction of interesting or relevant data, efficient storage, and query optimization. Traditionally, tree models (such as DOM trees) have been used to represent structural information, especially in the case of HTML and XML documents. However,

computation of structural single rity between the week to the computation of structural single rity between the structural single rity between the computation of structural single rity between the structural single rity between the computation of structural single rity between the structural single rity betwee computationally expensive. It is paper, we propose an alternative ...

175 Short papers: Visualization of ontologies through hypertrees

82%

Kleber X. S. de Souza, Adriana D. dos Santos, Silvio R. M. Evangelista

Proceedings of the Latin American conference on Human-computer interaction August 2003

In this paper, we present the use of hypertree as a supporting tool for visualization of ontologies in agricultural domain. This kind of visualization technique was used in the Information Agency Project, in execution by the Brazilian Agricultural Research Corporation -- Embrapa. The project's aim is to provide an information dissemination system structured in accordance to the productive chains of given products. That structure was chosen because it reflects the natural way technicians use to i ...

176 Adaptive hypermedia (2): "Pluggable" user models for adaptive hypermedia in education

82%

M. R. Zakaria, A. Moore, C. D. Stewart, T. J. Brailsford

Proceedings of the fourteenth ACM conference on Hypertext and hypermedia August

Most adaptive hypermedia systems used in education implement a single user model inevitably originally designed for a specific set of circumstances. In this paper we describe an architecture that makes use of XML pipelines to facilitate the implementation of different user models.

177 Technical papers: Learning programs from traces using version space algebra

82%



Tessa Lau, Pedro Domingos, Daniel S. Weld

Proceedings of the international conference on Knowledge capture October 2003 While existing learning techniques can be viewed as inducing programs from examples, most research has focused on rather narrow classes of programs, e.g., decision trees or logic rules. In contrast, most of today's programs are written in languages such as C++ or Java. Thus, many tasks we wish to automate (e.g. programming by demonstration and software reverse engineering) might be best formulated as induction of code in a procedural language. In this paper we apply version space algebra [10] to ...

178 Designing and accessing scientific digital libraries: On querying geospatial and georeferenced 82%

metadata resources in G-portal

Zehua Liu, Ee-Peng Lim, Wee-Keong Ng, Dion H. Goh

Proceedings of the third ACM/IEEE-CS joint conference on Digital libraries May 2003 G-Portal is a web portal system providing a range of digital library services to access geospatial and georeferenced resources on the Web. Among them are the storage and query subsystems that provide a central repository of metadata resources organized under different projects. In GPortal, all metadata resources are represented in XML (Extensible Markup Language) and they are compliant to some resource schemas defined by their creators. The resource schemas are extended versions of a basic resou ...

179 <u>Usage-based visualization of web localities</u>

82%

Boris Diebold, Michael Kaufmann

Australian symposium on Information visualisation - Volume 9 December 2001 The World-Wide Web has evolved into an extremely huge but "messy" information space which is hard to overview. Sitemaps as alternative views of Web sites have been proposed to assist the user in navigating the hyperspace. As Web localities are subject to frequent change and redesign, it is especially important to provide a system for automatic generation of such

4 of 5

1/15/04 1:16 PM

sitemaps from various data sources this teach of creating the firm than Maid. A CMAS Paper 667274&CFTOKEN=14165337 present a new usage-based natural tion sitemap app ...

180 Transformations and Experiences: Towards static type checking for XSLT

82%

Akihiko Tozawa

Proceedings of the 2001 ACM Symposium on Document engineering November 2001 We are concerned about the *static type checking* problem for XSLT. In the context of XSLT and other XML programming, *types* are DTDs or schemas, and *static type checking* is to verify that a program always converts valid source documents into also valid output documents. To achieve static type checking for XSLT, we introduce a subset of XSLT, and an efficient algorithm of *backward type inference* for that subset. Although our XSLT subset lacks XPath, it includes recursiv ...

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Transmission and Distribution Conference and Exhibition 2002: Asia Pacific.

IEEE/PES , Volume: 3 , 6-10 Oct. 2002

Pages:1960 - 1965 vol.3

[Abstract] [PDF Full-Text (401 KB)] IEEE CNF

5 Block bidding power markets

Xifan Wang; Xiaohong Guan; Xiuli Wang;

Power System Technology, 2002. Proceedings. PowerCon 2002. International 12:02 PM

Conference on , Volume://3l/http3/iqqxove.igoop...+pyr+%3E%3D+1950+and+pyr+%3C%3D+2004%29.
Pages:182 1832 vol.3

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

6 Is it too late to put the user back into HTML?

Magel, K.;

Computer, Volume: 30, Issue: 12, Dec. 1997

Pages:131 - 132

[Abstract] [PDF Full-Text (236 KB)] IEEE JNL

7 An automated change-detection algorithm for HTML documents bas on semantic hierarchies

Seung-Jin Lim; Yiu-Kai Ng;

Data Engineering, 2001. Proceedings. 17th International Conference on , 2-6 2001

Pages: 303 - 312

[Abstract] [PDF Full-Text (1124 KB)] IEEE CNF

8 Design of a Web-based synchronized multimedia lecture system for distance education

Herna-Yow Chen; Gin-Yi Chen; Jen-Shin Hona;

Multimedia Computing and Systems, 1999. IEEE International Conference on , Volume: 2 , 7-11 June 1999

Pages:887 - 891 vol.2

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

9 Turning tables [HTML tables]

Thomas, B.;

Internet Computing, IEEE, Volume: 2, Issue: 5, Sept.-Oct. 1998

Pages:87 - 89

[Abstract] [PDF Full-Text (128 KB)] IEEE JNL

10 Development of bidding strategies in electricity markets using possibility theory

Li Yang; Fushuan Wen; Wu, F.F.; Yixin Ni; Jiaju Qiu;

Power System Technology, 2002. Proceedings. PowerCon 2002. International

Conference on , Volume: 1 , 13-17 Oct. 2002

Pages:182 - 187 vol.1

[Abstract] [PDF Full-Text (601 KB)] IEEE CNF

11 Extracting structures of HTML documents

Lim, S.-J.; Ng, Y.-K.;

Information Networking, 1998. (ICOIN-12) Proceedings., Twelfth Internationa Conference on , 21-23 Jan. 1998

Pages: 420 - 426

[Abstract] [PDF Full-Text (452 KB)] IEEE CNF

12 Formulating bidding strategies to maximize GENCO profits

Khai Le;

Power Engineering Society Summer Meeting, 2002 IEEE , Volume: 3 , 21-25 J

2002

Pages:1297 - 1299 vol.3

13 Power stem bidding tournaments for a egulated environment

Sakk, E.; Thomas, R.J.; Zimmerman, R.;

System Sciences, 1997, Proceedings of the Thirtieth Hawaii International

Conference on , Volume: 5 , 7-10 Jan. 1997

Pages:681 - 686 vol.5

[Abstract] [PDF Full-Text (648 KB)] IEEE CNF

14 A computerized prototype model for evaluating the failure in biddin strategies

Eldukair, Z.A.;

Proceedings of ISUMA - NAFIPS '95 The Third International Symposium on Uncertainty Modeling and Analysis and Annual Conference of the North Ameri Fuzzy Information Processing Society , 17-20 Sept. 1995

Pages:772 - 776

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

15 Power purchase strategies under the condition of power market

Zhou Ping; Zhou Jiaqi;

Power System Technology, 2002. Proceedings. PowerCon 2002. International

Conference on , Volume: 3 , 13-17 Oct. 2002

Pages:1833 - 1836 vol.3

[Abstract] [PDF Full-Text (277 KB)] IEEE CNF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31 32 33 34 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

step-wise bidding protocol step-wise bidding rules stochastic optimization strategic

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

Search Results [PDF FULL-TEXT 401 KB] PREV NEXT DOWNLOAD CITATION

Copyright © 2004 IEEE — All rights reserved



Refine Search

Search Results -

Terms	Documents
709/224	4767

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

	4
	V

Refine Search







Search History

DATE: Thursday, January 15, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR		
<u>L60</u>	709/224	4767	<u>L60</u>
<u>L59</u>	709/219	4504	<u>L59</u>
<u>L58</u>	709/217	4654	<u>L58</u>
<u>L57</u>	709.clas.	26027	<u>L57</u>
<u>L56</u>	705/80	227	<u>L56</u>
<u>L55</u>	705/27	1906	<u>L55</u>
<u>L54</u>	705/26	4209	<u>L54</u>
<u>L53</u>	705/36	1288	<u>L53</u>
<u>L52</u>	705/35 and 148	43	<u>L52</u>
<u>L51</u>	705/37 and 148	69	<u>L51</u>
<u>L50</u>	L48 and page near tree	7	<u>L50</u>
<u>L49</u>	L48 and "page tree"	4	<u>L49</u>
<u>L48</u>	L47 and ("gui" or "graphical user interface")	1356	<u>L48</u>

<u>L47</u>	L46 and (network or internet or www)	3036	<u>L47</u>
<u>L46</u>	L45 and aggregat\$	3081	<u>L46</u>
<u>L45</u>	L44 and ("html" or "hypertext markup language" or "xml" or "extensible markup language")	12977	<u>L45</u>
<u>L44</u>	(auction or trad\$ or bid\$ or cross-sell\$)	780030	<u>L44</u>
DB=0	USPT; PLUR=YES; OP=OR		
<u>L43</u>	6151601.pn.	1	L43
<u>L42</u>	6157915.pn.	1	<u>L42</u>
<u>L41</u>	6182091.pn.	1	<u>L41</u>
DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L40</u>	xml near3 page near3 tree	3	<u>L40</u>
<u>L39</u>	html and xml near3 page near3 tree	3	<u>L39</u>
<u>L38</u>	html near3 page near3 tree	33	<u>L38</u>
<u>L37</u>	6269336.pn.	2	L37
<u>L36</u>	6385583.pn.	2	<u>L36</u>
<u>L35</u>	124 and (auction or buy\$ and sell\$ or bid\$)	202	<u>L35</u>
<u>L34</u>	124 and (auction or buy\$ and sell\$)	162	<u>L34</u>
DB=U	USPT; PLUR=YES; OP=OR		
<u>L33</u>	6055515.pn.	1	<u>L33</u>
<u>L32</u>	6195652.pn.	1	<u>L32</u>
<u>L31</u>	6366910.pn.	1	<u>L31</u>
DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L30</u>	123 and auction	156	<u>L30</u>
<u>L29</u>	6342839.pn.	2	<u>L29</u>
<u>L28</u>	6392839.pn.	2	<u>L28</u>
<u>L27</u>	L24 and auction	126	<u>L27</u>
<u>L26</u>	L25 and auction	100	<u>L26</u>
<u>L25</u>	L24 and intelligent near agent	115	<u>L25</u>
<u>L24</u>	L23 and html and xml	496	<u>L24</u>
<u>L23</u>	L22 and (web near page or internet near page)	1399	<u>L23</u>
<u>L22</u>	hierarch\$ same tree	8940	<u>L22</u>
<u>L21</u>	L20 and hierarch\$ same tree	1	<u>L21</u>
<u>L20</u>	L18 and (web near page or internet near page)	8	<u>L20</u>
<u>L19</u>	L18 and tree	4	<u>L19</u>
<u>L18</u>	intelligent near agent near bot	14	<u>L18</u>
<u>L17</u>	116 and (internet or www or network)	68	<u>L17</u>
<u>L16</u>	L15 and second and intermediary and bank and account	70	<u>L16</u>
<u>L15</u>	L14 and bank with account	74	<u>L15</u>
<u>L14</u>	L13 and payment	220	<u>L14</u>
<u>L13</u>	L12 and (buyer or consumer) and sellers	295	<u>L13</u>
<u>L12</u>	L11 and intermediary	3239	<u>L12</u>
<u>L11</u>	aggregat\$ ti,ab	222311	<u>L11</u>

WEST Refine Search Page 3 of 3

<u>L10</u>	L9 and 705.clas.	9	<u>L10</u>
<u>L9</u>	aggregat\$ and thompson.xa.	162	<u>L9</u>
<u>L8</u>	705/37	1920	<u>L8</u>
<u>L7</u>	705.clas.	24707	<u>L7</u>
<u>L6</u>	6424979.uref.	7	<u>L6</u>
<u>L5</u>	5835896.uref.	73	<u>L5</u>
<u>L4</u>	6336105.uref.	1	<u>L4</u>
<u>L3</u>	5835896.pn.	2	<u>L3</u>
<u>L2</u>	6424979.pn.	2	<u>L2</u>
<u>L1</u>	6336105.pn.	2	<u>L1</u>

END OF SEARCH HISTORY